

Bureau of General Services

Professional Services Pre-qualification List

APPLICANT NAME					
Ransom Environmental Consultants, Inc.					
MAILING ADDRESS 400 Commercial Street, Suite 404					
LOCATION ADDRESS 400 Commercial Street, Suite 404					
Portland	Two-letter state code ME	ZIP CODE 04101-			
TELEPHONE NUMBER 207-772-2891	FAX NUMBER 207-772-3248				
E-MAIL ADDRESS nsabatine@ransomenv.com					
WEBSITE ADDRESS www.ransomenv.com					
Professional Services for w	high this firm is are a	ualified			

Professional Services for which this firm is pre-qualified

Primary Professional Services that require a license and, generally, a stamp on the work produced:

Architectural		Civil engineering	Electrical engineering
Environmental engineering		Fire alarm system design	HVAC design
Landscape architectural		Mechanical engineering	Plumbing engineering
Sanitary engineering		Sprinkler system design	Structural engineering
Other Professional Services that re	equire	a license or other certification:	
Other Professional Services that re	equire	a license or other certification: Energy auditing	Environmental site assessment
			Environmental site assessment Land surveying

General Statement of Professional Experience (written by firm)

Ransom is a diversified environmental consulting and engineering firm with experts devoted to evaluating and solving a range of environmental and engineering problems in a responsive, comprehensive, and professional manner. With our corporate experience of over 20 years, we are fully qualified to provide the State of Maine with a wide variety of technical support services including, but not limited to, Phase I and Phase II investigations and reporting, remediation/abatement planning and design, hazardous materials inventories, redevelopment/reuse planning, industrial hygiene services, asbestos/lead paint surveys, health and safety training, local/state permitting, geophysical investigations, geotechnical engineering, risk assessments, feasibility studies, cost estimates/control, sanitary and stormwater engineering, sustainable development planning, and public education and outreach.